Substitut	e for for	m 144	49/PTO			Docket:	Ser:				
INFORMATION DISCLOSURE STATEMENT BY APPLICANT						IVGN 620					
							09/972,744				
						Applicant: Marcel P. Bruchez, et al.					
						Filed:	Group: 1641				
						October 5, 2001					
1_:4 *	C:1-					DOCUMENTS	A1		CL	Filed	
Init.*	Cite No.	Nui	mber	Date	Name		Clas	S	Sub	Filed	
		000000000000000000000000000000000000000					000000000000000000000000000000000000000	000000000000000000000000000000000000000			
				FOR	EIGN PATE	NT DOCUMENTS					
Init.*	Cite	Nui	mber	Date	Country		Clas	S	Sub	Filed	
	No.										
	<u> </u>	<u>l</u>		NON DAT	CNT LITER	ATURE DOCUMENTS					
Init.*	Cite		Name of Autho			ATURE DOCUMENTS itle of the Item Date Pa	ne Vol	ume-l	ssue Numbe	ır.	
11114	No.		Name of Author, Title of the Article, Title of the Item, Date, Page, Volume-Issue Number								
	C6		Lewin, Maïté, et al., "Tat peptide-derivatized magnetic nanoparticles allow in vivo tracking and recovery								
			of progenitor cells," Nature Biotechnology, Vol. 18, April 2000								
EXAMIN	IED:					DATE:					
EXAMINER:						DATE.					
				her or not in	conformanc	e with MPEP 609; draw lir	ne thro	ugh cit	e if not in con	nformance	
and not	consid	ered.	Send copy.								